TTAL OF INFORMATION DISCLOSURE STATEMENT Docket No. (Under 37 CFR 1.97(b) or 1.97 (c)) 080/04167 In Re Application of:: Ron GINOR Filing Date Customer No. Art Unit Confirmation No. Application No. Examiner 44909 4633 October 01, 2004 ROY, ANURADHA 3736 10/510,025 Title: BREAST CANCER SCREENING Address to: **Commissioner for Patents** P.O. Box 1450 **Alexandria, VA 22313-1450** 37 CFR 1.97(b) 1. The Information Disclosure Statement submitted herewith is being filed within three months of the filing of a national application other than a continued prosecution application under 37 CFR 1.53(d); within three months of the date of entry of the national stage as set forth in 37 CFR 1.491 in an international application; before the mailing of a first Office Action on the merits, or before the mailing of a first Office Action after the filing of a request for continued examination under 37 CFR 1.114. 37 CFR 1.97(c) 2. The Information Disclosure Statement submitted herewith is being filed after the period specified in 37 CFR 1.97(b), provided that the Information Disclosure Statement is filed before the mailing date of a Final Action under 37 CFR 1.113, a Notice of Allowance under 37 CFR 1.311, or an Action that otherwise closes prosecution in the application, and is accompanied by one of: the statement specified in 37 CFR 1.97(e); OR the fee set forth in 37 CFR 1.17(p).

P10A/REV05

TRANSMITT	AL OF INFORMA	TION DISCLOSURE	STATEMENT		Docket No.
	(Under 37 CFR	1.97(b) or 1.97 (c))			080/04167
In Re Application of					
	Ron GINOR				
Application No.	Filing Date	Examiner	Customer No.	Art Unit	Confirmation No.
10/510,025	October 01, 2004	ROY, ANURADHA	44909	3736	4633
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William H. Dipp Wolf Block Sci	bert, Esq. horr & Solis-Cohen I	T.P			
250 Park Avenu					
New York, New					
Tel: (212) 986 1	116				

OVPE 080/04167 SEP 2 0 2006

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In regard to the application of: Ron GINOR

Serial No:

10/510,025

Group Art Unit: 3736

Filed

October 01, 2004

Examiner: ROY, ANURADHA

For

BREAST CANCER SCREENING

INFORMATION DISCLOSURE STATEMENT

Mail Stop RCE Hon. Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicant respectfully directs the attention of the Examiner to art cited with respect to U.S. Application No. 10/510,025, which is a US National Phase of PCT/IL03/00281 filed on April 03, 2003.

The Examiner is respectfully requested to review and consider this art, in accordance with MPEP §2001.06 and to indicate in the first office action that he has considered this art. Additionally, the Examiner is respectfully requested to cite those prior art publications mentioned in this application which the Examiner considers to be material or relevant to the present claims.

Further, in order to comply with discretionary regulations 37 C.F.R. §1.97 and §1.98, attached is an Equivalent to Form PTO-1449 listing the cited art. Also attached are copies of items 9-13, 22-27, 36-41, 50-55, 63-68, 77-83, 86-89. This art contains information which the Examiner may consider to be important in deciding whether to allow the present application to issue as a patent.

Copies of items 1-8, 14-21, 28-35, 42-49, 56-62, 69-76, 84-85 are not attached, as the USPTO waived the requirement under 37 CFR 1.98(a)(2)(i) for submitting copies of US

¹ To the extent that a document is listed and no copy of same is attached, then such document is not at the present time available to the undersigned or is available in the national stage file. If a listed document is not in the English language and an English translation is readily available, such translation is also attached; if translation is not attached, it is not readily available to the undersigned. If a foreign language patent document is cited, and an English language equivalent is known to the undersigned, then such an equivalent patent is also cited on the attached form along with the corresponding foreign language patent and a connecting arrow indicated therebetween; if no such English language equivalent is cited then none is known to the undersigned.

080/04167

patents and US patent application publications in all U.S. applications filed after June 30, 2003. See MPEP 609 III A(2).

In accordance with MPEP §609 it is requested that each document cited (including any mentioned in Applicants' specification which is not repeated on the attached PTO-1449 form(s) or equivalents thereof) be given thorough consideration and be cited of record in the prosecution history of the present application by initialing on the PTO-1449 form or its equivalent, so that it will appear on the face of the patent issuing on the present application, even if the Examiner does not consider it sufficiently pertinent to use in a rejection, or otherwise does not believe that the guidelines for citation have been fully complied with.

The present Information Disclosure Statement is being submitted in compliance with 37 C.F.R. §1.56 as an Examiner might consider any cited document important in deciding whether to allow the application to issue as a patent, but the citation of each document is not to be construed as an admission that such document is necessarily relevant or prior art. No representation is intended that the cited documents represent the results of a complete search, and it is anticipated that the Examiner in the normal course of examination, will make an independent search and will determine the best prior art consistent with 37 C.F.R. §1.104(a), and in the course of such search will review for relevance every document cited on the attached form.

Early and favorable consideration is earnestly solicited.

Respectfully submitted, Ron GINOR

Yaakov SCHATZ

Registration No. 44,320

September 11, 2006

William H. Dippert, Esq. Wolf, Block, Schorr & Solis-Cohen LLP 250 Park Avenue New York, NY 10177

Tel: 212-986-1116

(Use several sheets if necessary)

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EMARMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	Filing date if appropriate
	1.	3,608,543	28 Sep '71	LONGINI			
	2.	4,036,217	19 Jul '77	ITO et al.			
	3.	4,082,087	4 Apr '78	HOWSON			
	4.	4,291,708	29 Sep '81	FREI et al.			
	5.	4,387,721	14 Jun '83	ENJOJI			
	6.	4,458,694	10 Jul '84	SOLLISH et al.			
	7.	4,493,039	8 Jan '85	GREGORY			

U.S. PATENT APPLICATION PUBLICATIONS

EXAMINER		DOCUMENT	DATE	NAME	CLASS	SUB-	Filing date if
INITIAL		NUMBER	:			CLASS	appropriate
	8.	2002/0123694	5 Sep '02	ORGAN et al.			

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EXAMINER		DOCUMENT	DATE	COUNTRY	CLASS	SUB-	TRANSL	ATION
INITIAL		NUMBER				CLASS	YES	NO
	9.	WO 93/23112	25 Nov '93	PCT				

OTHER DOCUMENTS (Including Author, Title, Date Pertinent Pages, Etc.)

	10.	ANAH, J. et al.; "Multi-Function Interface Unit for Applied Potential Tomography;"
1		November 1998; pp. 287-288; Proceedings of the Annual International Conference of
		the IEEE Engineering in Medicine and Biology Society (IEEE Cat. No. 88CH2566-8);
		XP002171794
	11.	PIPERNO, G. et al.; " Breast Electrical Impedance and Estrogen Use in
		Postmenopausal Women'; Year 2002; Maturitas: The European Menopause Journal;
		41; pages 17-22
	12.	MASUDA et al.; "Topographical Map of Innervation Zones within Single Motor
		Units Measured with a Grid Surface Electrode"; August 1988; pp. 623-628; IEEE
		Transactions on Biomedical Engineering; Vol. 35; No. 8; XP000005699; New York,
		US
	13.	MONSTER et al.; "A System for the Rapid Acqisition of Surface Potential Maps of
		Human Skeletal Muscle Motor Units;" February 2, 1980; pp. 110-112; IEEE
		Transactions on Biomedical Engineering; Vol. 27; No. 2; XP002114215; New York,
		US
EXAMINER		DATE CONSIDERED

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-A820 (also form PTO-1449)

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FILING October 01, 2004	GROUP

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	14.	4,510,939	16 Apr '85	BRENMAN et al.			
	15.	4,537,203	27 Aug '85	MACHIDA			
	16.	4,539,640	3 Sep '85	FRY et al.			
	17.	4,617,939	21 Oct '86	BROWN et al.			
	18.	4,763,660	16 Aug '88	KROLL et al.			
	19.	4,805,621	21 Feb '89	HEINZE et al.			
	20.	4,819,658	11 Apr '89	KOLODNER			

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	21.	2003/0078482	24 Apr '03	KENAN et al.			

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EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSI YES	ATION
	22.	WO 94/20012	15 Sep '94	PCT			123	NO
	23.	EP 0 050 353	19 Oct '81	EUROPE				

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	24.	RIU et al.; "In Vivo Static Imaging for the Reactive Parts in Electrical Impedance									
		Tomography Using Multifrequency Techniques;" October 1992; pp. 1706-1707;									
		Proceedings of the Annual International Conference of the Engineering in Medicine									
		and Biology Society; Vol. 5; No. 14; XP000514393; US									
	25.	CESPEDES et al.; "Elastography: Elastic Imaging Using Ultrasound with									
		Application to Muscle and Breast In Vivo;" April 1993; pp. 73-88;Ultrasonic									
		Imaging; Vol. 15; No. 2; XP000383142; Orlando, US									
	26.	EYUBOGLU et al.; "In Vivo Imaging of Cardiac Related Impedance Changes;"									
		March 1989; pp. 39-45; IEEE Engineering in Medicine and Biology; Vol. 8; No. 1;									
		XP000002279; New York, US									
	27.	RECORD et al.; "Multifrequency Electrical Impedance Tomography;" July 1992;									
		pp. 47-50; Clinical Physics and Physiological Measurement, Suplement A; Vol. 13;									
		XP000431598; York, GB									
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INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) ATTY DOCKET NO. 080/04167 10/510,025 APPLICANT(S) Ron GINOR FILING GROUP October 01, 2004 3736

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	28.	4,820,973	11 Apr '89	ALVAREZ			
	29.	4,823,797	25 Apr '89	HEINZE et al.			
. —	30.	4,896,673	30 Jan '90	ROSE et al.	-		
	31.	5,045,249	3 Sep '91	JIN et al.			
	32.	5,063,937	12 Nov '91	EZENWA et al.			
	33.	5,070,862	10 Dec '91	BERLANT			
	34.	5,099,846	31 Mar '92	HARDY			

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	35.	2001/0051774	13 Dec '01	LITTRUP et al.			

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EXAMINER		DOCUMENT	DATE	COUNTRY	CLASS	SUB-	TRANSL	ATION
INITIAL		NUMBER				CLASS	YES	NO
	36.	EP 0 190 043	6 Aug '86	EUROPE				
	37.	WO 96/12439	2 May '96	PCT				

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	38.	Zhili Huang, et al.; "Bioimpedance Measurement: Theory, Experiment and
		Application;" November 1987; pp. 1416-1427; Proceedings of the Ninth Annual
		Conference of the IEEE Engineering in Medicine and Biology Society; Vol. 3;
		XP000015434
	39.	PIPERNO, G. et al.; "Breast Cancer Screening by Impedance Measurements;" 1990;
		pp. 111-117; Frontiers Med. Biol.; Vol. 2
	40.	ESSELLE, et al.; "Capacitive Sensors for In-Vivo Measurements of the Dielectric
		Properties of Biological Materials;" March 1988; pp. 101,104-105; IEEE Transactions
		on Instrumentation & Measurement; Vol. 37; No. 1
	41.	GERSING, E.; "Messung der Elecktrischen Impedance von Organen-Apparative
		Ausrustung fur Forschung und Klinishe Anwendung;"1991; pp. 6-11; Bimed. Technik
		36; (including abstract in English)
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	42.	5,143,079	1 Sep '92	FREI et al.			
	43.	5,178,147	12 Jan '93	OPHIR et al.			
	44.	5,247,938	28 Sep '93	SILVERSTEIN et al.			
	45.	5,272,624	21 Dec '93	GISSER et al.			
_	46.	5,282,840	1 Feb '94	HUDRLIK			
	47.	5,295,483	22 Mar '94	NOWACKI et al.			
	48.	5,353,802	11 Oct '94	OLLMAR			

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	49.	2003/0078510	24 Apr '03	OLSON et al.			

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I		50.	GB 2 138 148	17 Oct '84	ENGLAND				
		51.	GB 2 273 987	6 Jul '94	ENGLAND				

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	52.	VRANA, J. et al.; "Mesure de L'Impedance des Tissus Hepatiqueles Transforms pas			
		des Processus Lesionels;" 1992; pp. 165-168; Ann. Gastroentreaol. Hepetol.; Vol. 28;			
		No. 4; (including abstract in English)			
	53.	RAJSHEKHAR, V.; "Continuous Impedance Monitoring During CT-Guided			
		Stereotactic Surgery: Relative Value in Cystic and Solid Lesions; 1992; pp. 439-444"			
		British Journal of Neurosurgery (1992); Vol. 6			
	54.	MASTROTOTARO, J. J. et al.; "Rigid and Flexible Thin-Film Multi-Electrode			
		Arrays for Transmural Cardiac Recording;" March 1992; pp. 271-279; IEEE Trans.			
		Biomed. Engr.; Vol. 39; No. 3			
	55.	BUCKLES, D. S. et al.; "Image-Base Display of Activation Patterns Derived from			
		Scattered Electrodes;" IEEE Trans. Biomed. Engr.; Vol. 42; No. 1; January 1995; pp.			
		111-115			
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	56.	5,415,164	16 May '95	FAUPEL et al.			
	57.	5,454,377	3 Oct '95	DZWONCZYK et al.			
	58.	5,660,177	26 Aug '97	FAUPEL et al.			
	59.	5,715,821	10 Feb '98	FAUPEL			
	60.	5,749,369	12 May '98	RABINOVICH et al.			
	61.	5,800,350	1 Sep '98	COPPLESON et al.			
	62.	5,810,742	22 Sep '98	PEARLMAN			

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INITIAL		NUMBER				CLASS	YES	NO
	63.	GB 2 276 326	28 Sep '94	ENGLAND				
	64.	WO 01/43630	21 Jun '01	PCT				

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-	65.	SMITH, R. W. M. et al.; "A Real-Time Electrical Impedance Tomography System for			
		Clinical Use-Design and Preliminary Results;" February 1995; pp. 133-139; IEEE			
		Trans. Biomed. Eng.; Vol. 42			
	66.	SUROWIEC, A. J. et al.; "Dielectric Properties of Breast Carcinoma and the			
		Surrounding Tissues; "April 1988; pp. 257-263; IEEE Trans. Biomed. Eng.; Vol. 35;			
		No. 4			
	67.	HEIMBACH, M.; "Measures of Performance;"1990; pp.158-174; Electrical			
		Impedance Tomography; (12.1)			
	68.	DAVIES, R. J. et al.; "Detection of the Cancer-Prone Colon, Using Transepothelial			
		Impedance Analysis; "April 1989; pp. 480-484; Arch Surg.; Vol. 124			
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	69.	6,026,323	12 Feb '00	SKALDNEV et al.			
	70.	6,122,544	19 Sep '00	ORGAN			
	71.	6,157,697	5 Dec '00	MERTELMEIER et al.			
	72.	6,167,300	26 Dec '00	CHEREPENIN et al.			
	73.	6,179,786	30 Jan '01	YOUNG, D. E.			
	74.	6,179,790	30 Jan '01	CUNDARI et al.			
	75.	6,351,666	26 Feb '02	CUZICK et al.			
	76.	6,468,231	22 Oct '02	SARVAZYAN et al.			

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EXAMINER		DOCUMENT	DATE	COUNTRY	CLASS	SUB-	TRANSL	ATION
INITIAL		NUMBER				CLASS	YES	NO
	77.	WO 01/64102	7 Sep '01	PCT				
	78.	WO 91/13584	19 Sep '91	PCT				

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	79.	MORIMOTO, T. et al.; "A Study of the Electrical Bio-Impedance of Tumors;" 1993;
		pp. 25-32; Journal of Investigative Surgery; Vol. 6
	80.	MAN et al.; "Results of Pre-Clinical Test for Breast Cancer Detection by Dielectric
		Measurements;" August 12-24, 1979; International Conference of Medical and
		Biological Engineering, V International Conference of Medical Physics; 30.4;
		Jerusalem, Israel
	81.	RIU, P. et al.; "A Broadband System for Multifrequency Static Imaging in Electrical
		Impedance Tomography"; 1992; pp. 61-65; Clin. Physiol. Meas.; Vol. 13; Suppl. A
	82.	RIGAUD, B. et al.; "Experimental Acquisition System for Impedance Tomography
		with Active Electrode Approach;" November 1, 1993; pp. 593-599; Medical and
		Biological Engineering and Computing; Vol. 31; No. 6; XP000415771
	83.	KORTE, C. J.; "Subsurface Electrical Impedance Imaging Using Orthogonal Linear
		Electrode arrays;" January 16, 1996; pp. 41-46; IEEE Proceedings: Science,
		Measurement and Technology; Vol. 143; No. 1; XP006006750
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	84.	6,500,117	31 Dec '02	HANCOCK			
	85.	6,768,921	27 Jul '04	ORGAN et al.			

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	86.	TransScan Medical Inc.; "TransScan Medical Announces Initial Closing of \$2.5 Million as Part of Larger Financing Round"; News Release, October 2002, 2 pages.
	87.	TransScan Medical Inc.; "New Technology for Breast Cancer Detection in Young
		Women Featured ar Emerging Medical Technology Conference"; News Release, October 2002, 1 page.
	88.	TransScan Medical Inc.; "A New Modality for Early Detection of Breast Cancer in Young Women"; Company Fact Sheet, 3 pages.
	89.	TransScan Medical Inc.; "Breast Cancer, Young Women"; Corporate Profile, October 2002, 1 page.
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PAGE _7_ OF _7_